REMARKS

The above Amendments and these Remarks are in reply to the Office Action mailed June 29,

2005.

Currently, claims 18-20, 37-39 and 41-43 are pending. Applicants have amended claim 37

and claim 41. Applicants respectfully request reconsideration of all pending claims.

I. Written Statement of the Substance of Interview

The Examiner is thanked for granting Applicants' representatives the opportunity to discuss

the application and the USPTO's position relating thereto during a telephonic interview on October

25, 2005. During that Interview, claim 37; U.S. Patent No. 5,892,554 ("DiCicco"); and U.S. Patent

No. 5,264,933 ("Rosser") were discussed. Applicants proposed amending claim 37 by adding the

following language: "said step of adding includes determining whether said video includes an

occlusion of said location's position using image analysis." The Examiner agreed that the proposed

limitation distinguished the cited prior art. However, the Examiner reserved the right to perform a

further search and to reconsider.

II. Rejection of Claims 37, 38, 39, and 41-43 under 35 U.S.C. § 103(a)

Claims 37, 38, 39 and 41-43 were rejected under 35 U.S.C. § 103 as being unpatentable over

DiCiccio in view of Rosser. Because the prior art, alone or in combination, does not disclose all of the

limitations of Applicants' claims, Applicants assert that these claims are patentable over the cited prior

art.

A. <u>Claim 37</u>

As discussed during the above-referenced interview, the amendment to claim 37

distinguishes claim 37 from the cited prior art. Therefore, Applicants assert that claim 37 is in

condition for allowance.

- 6 -

B. Claims 38 and 39

Claim 38 recites "sensing field of view data for a camera using one or more field of view

sensors that do not use image recognition ... determining said location's position in said video using

said field of view data; and ... adding said line to one or more portions of said video that are not

occluded and not adding said line to one or more portions of said video that are occluded " Thus,

claim 38 recites a method that uses field of view data from sensors to add a line to video, and that

line is not added to portions of the video where there is an occlusion. None of the systems in the

cited prior art disclose a system that includes these limitations or teach how to make such a system.

In the "Background of the Invention" DiCiccio discloses that prior art systems did use field

of view data from sensors to add a line to video; however, these prior art systems do not disclose

adding the line to one or more portions of the video that are not occluded and not adding the line to

one or more portions of the video that are occluded, as recited in claim 38.

DiCiccio asserts that field of view sensors should not be used because they suffer from

"jitter." (see DiCiccio at col. 1, lines 37-45). DiCiccio teaches that this jitter is "particularly

objectionable during occlusion processing" Thus, DiCiccio proposes a system that is based on

pattern recognition, rather than sensors. As such, DiCiccio teaches away from using field of view

data from sensors to add a line to video.

Applicants assert that it is improper for the Examiner to pick and choose some features of the

prior systems described in the Background section and other features described in the Detailed

Description. These are two different systems (system in Background uses sensors, system in the

Detailed Description uses pattern recognition). There is no disclosure of how to combine them and

DiCiccio teaches away from combining them (see col. 1, line 48 – col. 2, line 65).

Therefore, Applicants assert that the cited prior art, alone or in combination, does not disclose

"sensing field of view data for a camera using one or more field of view sensors that do not use

image recognition ... determining said location's position in said video using said field of view data;

and ... adding said line to one or more portions of said video that are not occluded and not adding

said line to one or more portions of said video that are occluded " For these reasons, Applicants

- 7 -

assert that claim 38 is patentable over the cited prior art.

For the same reasons described above with respect to claim 38, Applicants assert that claim

39 is also patentable over the cited prior art.

C. **Claims 41-43**

Claim 41 recites "determining said location's position in said video using a first step process

that makes use of said field of view data; performing a second step process to refine said position's

location in said video, said second step process is different than said first step process." On page 8

of the Office action dated June 29, 2005 the Examiner stated that the limitations of claim 41 are

taught by DiCicco in the Abstract; at column 6, lines 15-67; and at column 2, lines 28-35.

Applicants respectfully disagree. A review of these sections does not show a system that includes a

first step process and a second step process, as recited in claim 41. Instead, the three cited portions

of DiCiccio only teach a one step process, using pattern recognition. Should the Examiner maintain

the rejection, Applicants respectfully request that the Examiner quote the language that shows the

two step process.

Claim 41 also recites that the first step process makes use of field of view data that is sensed

from "one or more field of view sensors that do not use image recognition." On page 9 of the Office

Action, the Examiner states that "The field of view data is viewed by the Examiner as the captured

video by the video camera in the current image." Applicant specifically challenges this conclusion.

Claim 41 specifically states that the field of view data is from "one or more field of view sensors that

do not use image recognition." Thus, the field of view data cannot by the captured video as recited

by the Examiner because the captured video is not from "one or more field of view sensors that do

not use image recognition" as recited by claim 41.

The Examiner also asserts that in the "Background of the Invention" DiCiccio discloses prior

art systems which use field of view data from sensors to add a line to video. However, these prior

art systems do not disclose the two step process of claim 41. Additionally, DiCiccio teaches away

from combining the sensor approach of the prior systems with its pattern recognition system when

- 8 -

DiCiccio states that the systems that use sensors suffer from "jitter" and are "particularly

objectionable." (see *DiCiccio* at col. 1, lines 37-45).

For the reasons discussed above, Applicants assert that claim 41 is patentable over the cited

prior art.

Claims 42 and 43 depend from claim 41 and, therefore, are patentable over the cited prior art

for the same reasons as claim 41.

III. Conclusion

Based on the above amendments and these remarks, reconsideration of all pending claims is

respectfully requested. The Examiner's prompt attention to this matter is greatly appreciated.

Should further questions remain, the Examiner is invited to contact the undersigned attorney by

telephone.

Enclosed is a PETITION FOR EXTENSION OF TIME UNDER 37 C.F.R. § 1.136 for

extending the time to respond up to and including October 26, 2005. The Commissioner is

authorized to charge any underpayment or credit any overpayment to Deposit Account No. 501826

for any matter in connection with this response, including any fee for extension of time, which may

be required.

Respectfully submitted,

Date: October 26, 2005

Burt Magen

Reg. No. 37,175

VIERRA MAGEN MARCUS HARMON & DENIRO LLP

685 Market Street, Suite 540

San Francisco, California 94105-4206

Telephone: (415) 369-9660

- 9 -